

	L #	Search Text	DBs	Time Stamp	Hits
1	L1	"network analyzer" near "decrypt" near "encrypt" near "wireless card" and "keysets"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 14:48	0
2	L2	"network analyzer" same "decrypt" same "encrypt" same "wireless card" same "keysets"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 14:48	0
3	L3	"network analyzer" and "decrypt" and "encrypt" and "wireless card" and "keysets"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 14:49	1

	L #	Search Text	DBs	Time Stamp	Hits
4	L4	"plurality" near "keysets" same "encryption" same "analyzer"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 14:49	0
5	L5	"plurality" same "keysets" same "encryption" same "analyzer"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 14:49	1
6	L6	"keysets" near "analyzer"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 14:49	1

	L #	Search Text	DBs	Time Stamp	Hits
7	L7	"keysets" same "analyzer"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 14:49	7
8	L8	L7 and (decrypt\$3)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 14:50	2
9	L9	L8 and (encrypt\$3)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 14:51	2

	L #	Search Text	DBs	Time Stamp	Hits
10	L10	L7 and "wireless card"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 14:51	2
11	L11	L7 and "station"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 14:51	6
12	L12	L11 and (decod\$3 or decipher\$3)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 14:52	6

	L #	Search Text	DBs	Time Stamp	Hits
13	L13	L12 and "MAC"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 14:52	2
14	L14	L13 and "analyzer"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 14:52	2
15	L15	L12 and "keyset"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 14:52	6

	L #	Search Text	DBs	Time Stamp	Hits
16	L16	L15 and "analyzer"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 14:52	6
17	L17	L16 and "plurality"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 14:53	6
18	L18	L17 and (encod\$3 or encipher\$3)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/11/09 14:53	1

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### How to Encrypt Wireless

Sponsored Link

[www.kelsoconsultinggroup.com](http://www.kelsoconsultinggroup.com) Download my step by step guide. Also share files / printers

### Post capture decryption of wirelessly captured data using multiple ...

The **network analyzer** of claim 5, wherein said at least one **wireless card** ... wherein each access point has a **keyset** that **encrypts** data to and from at least ...

[www.freepatentsonline.com/20050071678.html](http://www.freepatentsonline.com/20050071678.html) - 83k - [Cached](#) - [Similar pages](#)

### [PDF] OmniEngine Enterprise

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Enterprise can **decrypt** "on-the-fly" using multiple named **key sets**. Noise Measurement ... **Network Analyzer Card** or **Wireless LAN**. Adapter is required. ...

[www.wildpackets.com/elements/omniengine/OmniEngineEnterprise\\_TechSpecs.pdf](http://www.wildpackets.com/elements/omniengine/OmniEngineEnterprise_TechSpecs.pdf) -

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### [PDF] Guide to WLAN Analysis\_022607

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In order to **decrypt** packets, OmniPeek must have the proper key or keys. .... OmniPeek™ is a comprehensive wired and **wireless network analyzer** with complete ...

[www.wildpackets.com/elements/whitepapers/Wireless\\_LAN\\_Analysis.pdf](http://www.wildpackets.com/elements/whitepapers/Wireless_LAN_Analysis.pdf) - [Similar pages](#)

### Wardriving Tools, Wardriving Software, Wardriving Utilities ...

Kismet will work with any **wireless card** which support raw monitoring (rfmon) ... This tool can be used to **encrypt** WEP keys to reg value or to **decrypt** reg ...

[www.wardrive.net/wardriving/tools](http://www.wardrive.net/wardriving/tools) - 228k - [Cached](#) - [Similar pages](#)

### SANS Institute - An Overview of 802.11 Wireless Network Security ...

When a weak te WEP key is used to **encrypt**, the first bytes of the pseudo-random ... and access to the network 05 Some **wireless** interface **card** vendors, ...

[https://www2.sans.org/reading\\_room/whitepapers/wireless/1530.php?](https://www2.sans.org/reading_room/whitepapers/wireless/1530.php?portal=6bd87ae2f83027bfeaf8660d88430107)

[portal=6bd87ae2f83027bfeaf8660d88430107](https://www2.sans.org/reading_room/whitepapers/wireless/1530.php?portal=6bd87ae2f83027bfeaf8660d88430107) - 79k - [Cached](#) - [Similar pages](#)

### Using right-click encrypted what is the decrypt password after the ...

Why I don't have to enter a password when I **encrypt** and **decrypt** a file. ... and so far the only **wireless network analyzer** to support WPA/WPA2 **decryption**. ...

[www.querycat.com/faq/2f766e40787a33c6f64c398d0f925e15](http://www.querycat.com/faq/2f766e40787a33c6f64c398d0f925e15) - 28k -

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### Cannot decrypt a file which was encrypted with CCrrypttoo. Why?

CommView for WiFi is the first and so far the only **wireless network analyzer** to support WPA/WPA2 **decryption**. Other products can **decrypt** WEP only. ...

[www.querycat.com/faq/8806ce82af793ec64e5bf1a2ace88ddd](http://www.querycat.com/faq/8806ce82af793ec64e5bf1a2ace88ddd) - 29k -

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### [PDF] Wireless Network Security

File Format: PDF/Adobe Acrobat

EDE3 uses three keys to **encrypt**, **decrypt**, and **encrypt** again. .... is capable of sniffing using almost any **wireless card** supported in Linux{. XE "Linux" ...

[csrc.nist.gov/publications/nistpubs/800-48/NIST\\_SP\\_800-48.pdf](http://csrc.nist.gov/publications/nistpubs/800-48/NIST_SP_800-48.pdf) - [Similar pages](#)

**Flexbeta - Wireless Data Transmission Security**

It works by using a shared key to **encrypt** the data sent between the .... When the modified packet is sent to the **wireless** router, it **decrypts** it and sends ...  
69.93.165.70/main/printarticle.php?id=103 - 24k - [Cached](#) - [Similar pages](#)

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making it visible to anyone with a **wireless network analyzer** tool, .... The steps for **encrypting** messages are also the same steps for **decrypting** a ...  
[www.sans.org/reading\\_room/papers/download.php?id=1530&c=20363d25ae620972554115b844576332&portal=f...](http://www.sans.org/reading_room/papers/download.php?id=1530&c=20363d25ae620972554115b844576332&portal=f...) - [Similar pages](#)

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